NCR: Yes / No WORK ORDER NON-CONFORMANCE / UPDATE													
	·								QA Closed:	Date	: ```		
Work Orde	er:				DISPOSITION	AGAINST DE	DEPARTMENT/PROCESS						
					Rework]	Skid-tube	Crosstube		Water Jet	Engineering		
Part N	lo				Scrap]	Machining	Small Fab	4	d. Eng. Coor.	Quality		
					Use-as-is	Ther	moforming	Finishing	Rec/Stor	re/Packaging	Other		
NCR N	lo			<u></u>	Work Order Update	J	Large Fab	Composite	J	Supplier			
Root				Descri	ption of work order update	Initial	Ac	tion	Sign &				
Cause	Date	Step	Qty		or Non-conformance	Chief Eng	Desc	ription	Date	Verification	QC Inspector		
Doc/Data													
Equip/Tooling													
Operator													
Material													
Setup				i									
Other							ļ						
Process													
Supplier		1											
Training		ļ											
Unapproved						<u> </u>			<u>}_</u>				
· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	AULT CAT	EGORY		<u> </u>				
Landir	ng Gear				General				7	_	-		
	Bending				Bend	Grain		<u> </u>	Ovalized		Pressure/Forced		
9	<u>-</u>	Not Conce	ntric to (D/S	BOM/Route	Hardw		<u>_</u>	Over/Under	-	Temperature/Cure		
-	′ Cracks				Broken/Damaged	—	tion Incomplete	<u> </u>	Part Incorre	⊢	Weld		
ļ	Crushed/Crimped.				Burrs		tions Incomplete/	Unclear	Part Lost/M	issing	Wrong Stock Pulled		
	Cuffs				Contamination	\vdash	enance	<u> </u>	Part Moved				
	Heat Tr	eat			Countersink	Mislat	eled	L	Positioned V				
Ĺ	Inspect	ion Strip in	Tube		Cut Too Short	Misrea	ad "	L_	Power Loss/	Surge	Other		
	Ripples	in Bend	4		Drill Holes	Offset		•					
	Torque	Waves in I	xtrusion	1 [Drawing	Out of	Calibration						
	Turning	Sequence			Finish	Out of	Sequence						
	Wave/T	wist in Tul	oe .		Folio	Outsic	Outside Dimensions						

DQA: Date:

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Work Ordo <i>March-12-13 1:</i>		8285		*982				Page 2		
Item ID: Revision ID: Item Name:	D2235-1 Basket Rib	T		Accept	*N900040	ገ1በበ*	s Setup	Start Stop	*NS1*	
Start Date: Required Date: Reference:	3/11/13 3/22/13	Start Qty: 8.00 Req'd Qty: 8.00	*8* *8*		Cust Item ID: Customer:					
Approvals:	Process Pl	lan:	Date:	Tooling:SPC (Y/N):	Date:		Run	Start Stop	*NR1* *NR2*	
Sequence ID/ Work Center II	D	Operation Description QC21- Final Inspection	Work Order Release	Set Up/ Run Hours	Tool ID Tool		Accept Rej Oty Oty		Reject Insp. Number Stamp	
130 QC Quality Control		Memo		0.00			MW.	13-C	58-21 513-08 ⁻²	

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										DQA:	Date			
NCR: Y	es / No				WORK ORDER NON-C	O	NFORN	MANCE / UPDATE		QA Closed:	Date	. ,		
	<u> </u>				DISPOSITION			AGA	AINST DE	PARTMENT		· · · · · · · · · · · · · · · · · · ·		
Work Orde	er:							a 🗀 .a		1				
Part N	lo				Rework Skid-tube Scrap Machining Use-as-is Thermoforming				stube ill Fab ishing	Fab Prod. Eng. Coor. Quality				
NCR N	lo				Work Order Update			~ 	oosite	·				
Root				Descri	ption of work order update	Ti	Initial	Action		Sign &				
Cause	Date	Step	Qty	C	or Non-conformance	Ch	ief Eng	Description		Date	Verification	QC Inspector		
Doc/Data														
Equip/Tooling										ļ				
Operator											ļ			
Material								•						
Setup			1			ļ								
Other														
Process			1								ļ			
Supplier		1	1 1											
Training										ļ				
Unapproved		<u> </u>												
					F.	AUL	T CATE	ORY						
Landir	ng Gear				General		_			-	p	_		
	Bending				Bend		Grain			Ovalized		Pressure/Forced		
	Centre N	ot Concei	ntric to (o/s	BOM/Route		Hardwa	re		Over/Under	tolerance	Temperature/Cure		
	Cracks				Broken/Damaged		Inspecti	on Incomplete		Part Incorre	ct _	Weld		
	Crushed/	Crimped.			Burrs		Instructi	ions Incomplete/Unclear		Part Lost/M	issing	Wrong Stock Pulled		
[Cuffs				Contamination		Mainte	nance		Part Moved				
	Heat Trea	at			Countersink] Mislabe	led		Positioned V	Vrong	_		
	Inspectio	n Strip in	Tube		Cut Too Short]Misread			Power Loss/	'Surge	Other		
Ì	Ripples in	Bend			Drill Holes	Г	Offset			=				

Out of Calibration

Out of Sequence

Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Torque Waves in Extrusion

Drawing

Finish

Folio

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Page 1

Work Order ID:

98285

Parent Item:

D2235-1

Parent Item Name:

Basket Rib

Start Date: 3/11/13

Required Date: 3/22/13

Start Qty: 8.00

Required Qty: 8.00

Comments:

IPP Rev:A New Issue 08-12-01 DD verified by:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3166-1 Basket Hoop		Manufactured	No		- 	100	Each	2.0000	1	8	101	<u> 3.8-</u>	20
•				Location		Loc <u>Otv</u>	Lo	c Code					

Location WA 94945

WA006

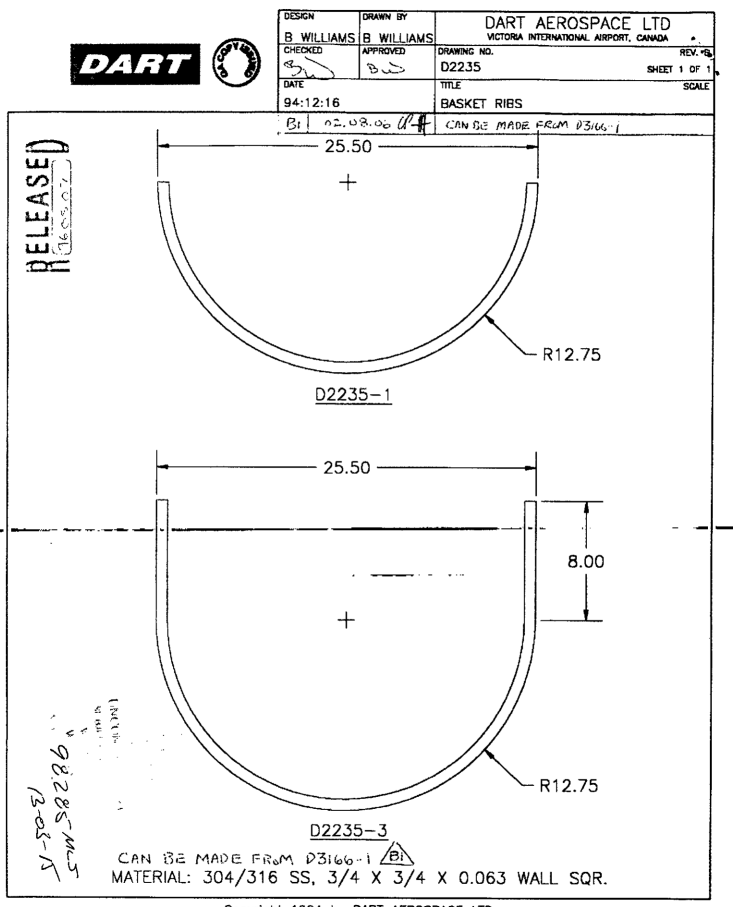
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									DQA:	Date:	
NCR: Ye	s / No				WORK ORDER NON-	CONFO	OA Clasad	Date	3		
									QA Closed:	Date:	<u> </u>
Work Order:					DISPOSITION			AGAINST DI	PARTMENT	/PROCESS	
WOIR Older.	· 			 -	Rework	1		Skid-tube Crosstube	1	Water Jet	Engineering
Part No).				Scrap	1 1		Machining Small Fab	Pro	d. Eng. Coor.	Quality
		-			Use-as-is	The		oforming Finishing	Rec/Sto	re/Packaging	Other
NCR No).				Work Order Update	1		Large Fab Composite		Supplier	
						_					
Root				Descrip	otion of work order update	Initial		Action	Sign &		
Cause	Date	Step	Qty	0	r Non-conformance	Chief Er	ng	Description	Date	Verification	QC Inspector
Doc/Data										İ	
Equip/Tooling				•						·	
Operator											
Material							Ì			1	
Setup	_										
Other							1				
Process											
Supplier											
Training											
Unapproved		<u> </u>							<u> </u>		
					F	AULT CA	TEG	ORY			

Landing	Gear	General				
	Bending	Bend		Grain	Ovalized	Pressure/Forced
	Centre Not Concentric to O/S	BOM/Route		Hardware	Over/Under tolerance	Temperature/Cure
	Cracks	Broken/Damaged		Inspection Incomplete	Part Incorrect	Weld
	Crushed/Crimped.	Burrs		Instructions Incomplete/Unclear	Part Lost/Missing	Wrong Stock Pulled
	Cuffs	Contamination		Maintenance	Part Moved	
	Heat Treat	Countersink		Mislabeled	Positioned Wrong	
	Inspection Strip in Tube	Cut Too Short		Misread	Power Loss/Surge	Other
<u> </u>	Ripples in Bend	Drill Holes	\Box	Offset		
Г	Torque Waves in Extrusion	Drawing		Out of Calibration		
	Turning Sequence	Finish		Out of Sequence		
	Wave/Twist in Tube	Folio		Outside Dimensions		



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